

Wool wash soap with lanolin

The method is to create a soap with the addition of lanolin that will be used to wash wool. The soap will clean the wool, and the lanolin will improve the water resistance of the wool. The soap will be poured or cut into small portions that can be dissolved in water, and used to wash a small amount of wool. This invention is unique in the inclusion of the lanolin with the soap and the creating the small portions or cubes.

Background:

Existing wool washes are generally available as a liquid that is dispensed into the water or onto the wool, or as a bar which is rubbed into a lather in the hands, then spread on the wool, or the bar is rubbed directly onto the wool.

Wool washes with Lanolin are used in the "cloth diapering community" to improve the water resistance of the wool when used as a diaper cover. The wool wash products are rarely available locally, and thus are shipped across distances. The inclusion of a large amount of water in the liquids increase the cost and environmental impact of these liquids. The soap bars are inconvenient and imprecise in the amount of soap and lanolin for each wash.